L Number	Hits	Search Text	DB	Time stamp
_	0	370/310,320,321,332,334,342	USPAT	2004/09/14 10:32
_	161775	370/(310,320,321,332,334,342)	USPAT	2004/09/14 10:32
i _	7071	370/310 or 370/320 or 370/321 or 370/332 or	USPAT	2004/09/14 10:32
-	7071	370/334 or 370/342	USPAI	2004/09/14 10:34
	10000		, , , , , , , , , , , , , , , , , , ,	0001/00/11 10 05
-	10686	(370/310 or 370/320 or 370/321 or 370/332 or	USPAT	2004/09/14 10:35
		370/334 or 370/342) or 375/142 or 375/149 or		
		375/150 or 375/240.28 or 375/354		l
-	1729	((370/310 or 370/320 or 370/321 or 370/332	USPAT	2004/09/14 10:37
	'	or 370/334 or 370/342) or 375/142 or 375/149		
		or 375/150 or 375/240.28 or 375/354) and		1
		sync\$12 and satellite\$1		
-	325	(((370/310 or 370/320 or 370/321 or 370/332	USPAT	2004/09/14 13:02
		or 370/334 or 370/342) or 375/142 or 375/149		
		or 375/150 or 375/240.28 or 375/354) and		
		sync\$12 and satellite\$1) and "reference		
		signal"		
-	9		USPAT	2004/09/14 10:39
	_	370/332 or 370/334 or 370/342) or 375/142 or		=001,00, =1 =0105
		375/149 or 375/150 or 375/240.28 or 375/354)		
		and sync\$12 and satellite\$1) and "reference		
		signal") and ephemeris and (corellation or	Į.	
		comparison)) and (modulation or demodulation)		1
			110030	2004/00/25 25 55
-	17		USPAT	2004/09/15 17:02
		or 370/334 or 370/342) or 375/142 or 375/149		
		or 375/150 or 375/240.28 or 375/354) and	1	
		sync\$12 and satellite\$1) and "reference		
		signal") and ephemeris and (corellation or		
		comparison)		
-	274	1	USPAT	2004/09/14 13:05
		or 370/334 or 370/342) or 375/142 or 375/149		
		or 375/150 or 375/240.28 or 375/354) and		· ·
		sync\$12 and satellite\$1) and "reference		
		signal" and (correlation or combination)		-
-	274	((((370/310 or 370/320 or 370/321 or 370/332	USPAT	2004/09/14 14:57
1		or 370/334 or 370/342) or 375/142 or 375/149		
		or 375/150 or 375/240.28 or 375/354) and		
		sync\$12 and satellite\$1) and "reference	}	
		signal") and "reference signal" and	•	
		(correlation or combination)		
-	0	"9908084"	USPAT	2004/09/14 14:58
_	o i	"09908084"	USPAT	2004/09/14 15:21
	4	"5459763"	USPAT	2004/09/14 15:26
_	17	"5223843"	USPAT	2004/09/14 15:26
_	0	"6483457" and demodulation	USPAT	2004/09/14 15:26
1_	0	"6483457" and modulation	USPAT	2004/09/15 10:24
_	0		1	
_	0	"6483457" and ephemeris	USPAT	2004/09/15 10:45
[	C02	"6483457" and sync\$12	USPAT	2004/09/15 11:02
-	692	,	USPAT	2004/09/15 11:03
		demodulation and reference information and		
	_	correlation and ephemeris and epoch		0004455455
-	1	GPS and sync\$12 and modulation and	USPAT	2004/09/15 11:04
}		demodulation and (reference adj information)		
]		and correlation and ephemeris and epoch		
1 -	5		USPAT	2004/09/15 11:19
		demodulation and (reference adj information)	1	l i
		and correlation and ephemeris		
-	3	GPS and sync\$12 and modulation and	USPAT	2004/09/15 11:22
		demodulation and (reference adj information)		
		and correlation and ephemeris and (DSP or		
]		(digital adj signal adj processor))		
! _	3		USPAT	2004/09/15 11:21
<u> </u>	٦	demodulation and (reference adj information)		= , ,
		and correlat\$3 and ephemeris and (DSP or		
		(digital adj signal adj processor))		
<u> </u>	42412	(GPS receiver).ab.	HCDAM	2004/09/15 11:22
[			USPAT	
-	11	GPS and sync\$12 and modulation and	USPAT	2004/09/15 14:54
[ ]		demodulation and (reference adj information)		
į l		and correlation and (DSP or (digital adj		
	_	signal adj processor))		
	0	"60050647"	USPAT	2004/09/15 14:55

			770000	
-	0	"60050647"	USPAT;	2004/09/15 14:55
		#6005000# 1	US-PGPUB	
_	2 5		USPAT	2004/09/15 15:28
-	5	((((370/310 or 370/320 or 370/321 or 370/332	USPAT	2004/09/15 17:03
	1	or 370/334 or 370/342) or 375/142 or 375/149		
		or 375/150 or 375/240.28 or 375/354) and		
		sync\$12 and satellite\$1) and "reference		
1		signal") and ephemeris and (corellation or		
	ł	comparison) and (ID or (identification adj		
		information))		1
_	12	1	USPAT	2004/09/16 09:58
-	6	"6295023" and binary	USPAT	2004/09/16 10:02
-	9	"6295023" and (bits or binary)	USPAT	2004/09/16 10:14
-	14	1	USPAT	2004/09/16 10:53
-	25	GPS and DSP and (CPU or computer) and NCO	USPAT	2004/09/16 11:31
		and (buffer or memory) and (reference		
		signal) and antenna and satellite and sync\$13		
-	2		USPAT	2004/09/16 12:45
-	0	"6483457" and NCO	USPAT	2004/09/16 14:00
-	2	"6483457" and CPU	USPAT	2004/09/16 14:20
-	5	"6295023" and cpu	USPAT	2004/09/16 14:04
-	2	"6483457" and correlat\$5	USPAT	2004/09/16 15:07
-	2	"6483457" and (NCO or phase)	USPAT	2004/09/16 15:10
-	2	"6483457" and oscillator	USPAT	2004/09/16 16:13
-	3	GPS and "reference information" and epoch\$	USPAT	2004/09/17 09:25
		and chip\$2 and sync\$14 and modulat\$6		
-	1	"6295023" and (bit\$ or binary)	USPAT	2004/09/17 09:42
-	71	GPS and sync\$14 and "reference signal" and	USPAT	2004/09/17 09:44
		(ID or identification) and ephemeris		
-	29		USPAT	2004/09/17 11:14
1		(ID or identification) and ephemeris and DSP		
-	16	"6295023"	USPAT	2004/09/17 11:14
-	1	"6295023" and "reference signal"	USPAT	2004/09/17 11:15
-	16	"6295023" and "reference"	USPAT	2004/09/17 12:41
L <del>-</del>	2	"6483457"	USPAT	2004/09/17 12:42

Page 2